

ABSTRACT OF THE DISCLOSURE

An electronic device includes a bezel feature, a connector and a processor. The bezel feature is rotatable amongst a plurality of positions on an arc length that defines a path of motion for the bezel feature. The plurality of positions are distributed along the entire arc length of the path of motion. An interface or connector couples the bezel feature to the processor of the electronic device.

100341-1300
TPOET-24E30001